

11

POND
AN
ALMANACK
for the year of our
LORD GOD

1660.

Being Bissextile or Leap-year:

And from the Worlds creation,
according to the best account
5658.

Amplified with many good things, both for pleasure and profit: And fitted for the meridian of *Saffron-walden* in *Essex*, where the pole is elevated 51 degrees and six minutes above the Horizon.

Whereunto are also added the several Fairs held in *England* each moneth this year.

CAMBRIDGE:

Printed by *John Field* Printer to the *university*,
1660.

Of the Calends, Nones, and Ides, being
the last Column of this Almanack, in
the blank page thereof.

THE *Calends* are the first day of every moneth, so called *Calenda*, *quasi colende*, Days of worship, because the old *Romanes* used to sanctifie the first day of every moneth, in the honour of *Juno*; Now the last day of every moneth is called *Pridie Calendarum*, or *Calendas*, the day before the *calends* of the next moneth; as the last of *Februry* is *pridie calendarum Martii*, the day before the *Calends* of *March*. Although the *Calends* be the first day of the moneth, yet they begin the next day after the *Ides* the moneth before; as the 14 of *Februry* begins the 16 *calends* of *March*, and so on as the figures in the column shew thee.

The *Nones* be certain days in every moneth: In *March*, *May*, *July* and *October*, they last from the 2, 3, 4, 5, 6, and 7 days; the 6 whereof is *pridie Nonarum*, and the seventh *Nona*; but in all the other moneths the *Nones* contain but the 2, 3, 4, and 5 days; the fourth whereof is *pridie Nonarum*; the 5 and last *Nona*, as before. They are called *Nona* from the word *Non*, not, (as some think) because during this time the *Romanes* sanctified no day to their Gods.

The *Ides* follow next after the *Nones*, and in these moneths *March*, *May*, *July* and *October*, they are on the 15 day, but in all other moneths they are always on the 13 day.

And note, the Golden Number this	
year is	8
The Cycle of the Sun	17
The Epoch	28
The Dominicall letters	A B

R eader, least thou shouldst be cloyed for lack of variety, I have left out those tables which have long stood in this book, (and were as thou knowst) for the finding of Easter. In the stead whereof I have composed & added this new one, which will continue and be of date for 28 years; beginning in the year 1658. and ending in the year 1685. It is altogether easie, and needs no explaining.

Anno Dom.	G.N.	Epad.	Cycle	Suns	letter.	Sund.	fr. Christ to shrove	shrove Sunday	Easter day.	Whit-Sunday
1658	6	6	15		A		8 w. 2 d	Feb 21	apr 11	may 30
1659	7	17	16		B		7 w. 1 d	Feb 13	apr 3	ma 22
1660	8	28	17		C		9 w. 6 d	Mar 4	apr 22	Jun 10
1661	9	9	18		D		8 w. 5 d	Feb 24	apr 14	June 2
1662	10	20	19		E		6 w. 4 d	Feb 9	mar 30	ma 18
1663	11	1	20		F		9 w. 3 d	Mar 1	apr 19	June 7
1664	12	12	21		G		8 w. 2 d	Feb 21	apr 10	ma 29
1665	13	23	22		A		6 weeks	Feb 5	mar 26	ma 14
1666	14	4	23		B		8 w. 6 d	Feb 25	apr 15	June 3
1667	15	15	24		C		7 w. 5 d	Feb 17	apr 7	ma 26
1668	16	26	25		D		5 w. 4 d	Febr 2	mar 22	ma 10
1669	17	7	26		E		8 w. 2 d	Feb 21	apr 11	ma 30
1670	18	18	27		F		7 w. 1 d	Feb 13	apr 3	ma 22
1671	19	29	28		G		10 weeks	Mar 5	apr 23	Jun 11
1672	1	11	1		A		7 w. 6 d	Feb 18	apr 7	ma 26
1673	2	22	2		B		6 w. 4 d	Feb 9	mar 30	ma 18
1674	3	3	3		C		9 w. 3 d	Mar 1	apr 19	June 7
1675	4	14	4		D		7 w. 2 d	Feb 14	apr 4	ma 23
1676	5	25	5		E		6 w. 1 d	Febr 6	mar 26	ma 14
1677	6	6	6		F		8 w. 6 d	Feb 25	apr 15	June 3
1678	7	17	7		G		6 w. 5 d	Feb 10	mar 31	ma 19
1679	8	28	8		A		9 w. 4 d	Mar 2	apr 20	June 8
1680	9	9	9		B		8 w. 3 d	Feb 22	apr 11	ma 30
1681	10	20	10		C		7 w. 1 d	Feb 13	apr 3	ma 22
1682	11	1	11		D		9 weeks	Feb 26	apr 16	June 4
1683	12	12	12		E		7 w. 6 d	Feb 18	apr 8	ma 27
1684	13	23	13		F		6 w. 5 d	Feb 10	mar 30	ma 18
1685	14	4	14		G		9 w. 3 d	Mar 1	apr 19	Jun 7

January hath xxxi days.

New moon the 2 day, 18 min. past noon, cloudy an d c o
 First quarter the 9 day, 18 min. past 7 morning, cold.
 Full moon the 17 day, 27 min. past 10, snow or rain.
 Last quarter the 25 day, three quarters past 6 morning.
 New moon the last day, 34 min past 10 at night.

1	New-years d.	8	53	55	Capr.	6	△	4	☾
2	Macarius	8	43	56		21	Q	h	☉
3	Enoch	8	33	57	Aquar.	7	♂	♀	☾
4	Telephorus	8	13	59		22	h	stationary.	
5	Simon	8	04	0	Pisces	7	☐	h	♀
6	Epiphanie	7	58	4		21	Bq.	4	♀
7	Iuliana	7	57	4	Aries	5	*	♂	☾
8	1 aft. Epiph.	7	56	4		18	♂	♀	♀
9	Marcelline	7	55	4	Taur.	1	Vc.	4	♀
10	Sun in Aquar.	7	53	4		14	♂	h	☾
11	Pyginnus	7	52	4		26	△	☉	☾
12	Satyrus	7	51	4	Gem.	8	☐	4	☾
13	Hilary bish.	7	49	4		20	△	♀	☾
14	Felix	7	48	4	Canc.	2	♂	☉	♀
15	2 aft. Epiph.	7	46	4		14	*	4	☾
16	Marcellus	7	45	4		26	8	♀	☾
17	Antonius	7	44	4	Leo	8	☐	h	☾
18	Prisca	7	43	4		20	8	♀	☾
19	Pontianus	7	41	4	Virg.	2	☐	♂	☾
20	Octab. Hilar.	7	40	4		14	♂	4	☾
21	Agnes	7	39	4		26	☐	h	☉
22	3 after Epiph.	7	37	4	Libra	9	*	h	4
23	Term begins	7	35	4		26	☐	♀	☾
24	Timothy	7	33	4	Scorp.	4	△	♀	☾
25	S. Pauls day	7	31	4		18	♂	h	☾
26	Polycarpus	7	29	4	Sagit.	1	☐	♀	☾
27	Quind. Hilar.	7	27	4		15	☐	4	☾
28	Carol. Mag.	7	25	4	Capr.	0	*	♂	☾
29	4 after Epiph.	7	23	4		15	☐	♂	♀
30	Helgund	7	21	4	Aquar.	0	♂	♀	☾
31	Cyriacus	7	19	4		15	☐	h	☾

The beginning of this moneth some wind. the 2 and 3 days cloudy, with snow or rain. the 5 wind and snow. the 6 freezing. the 7 blustering. the 8 & 10 cold storms of snow or rain. the 12 windy. the 13 something warm. the 14 and 15 more wind & storms. the 16 clear, but soon after snow or rain. the 20 and after frosty and snowy weather. the 25 snow or rain. From the 26 to 29 good weath. after snow.

January.

1	Cal.
2	4
3	3
4	Prid.
5	Non.
6	8
7	7
8	6
9	5
10	4
11	3
12	Prid.
13	Idus
14	19
15	18
16	17
17	16
18	15
19	14
20	13
21	12
22	11
23	10
24	9
25	8
26	7
27	6
28	5
29	4
30	3
31	Prid.

February hath xxix days.

First quarter the 8 day, 45 min. before one in the morn.

Full moon the 16 day, 14 min. past four in the morning.

Last quarter the 23 day, 7 min. past five at night.

	Fixed or move- able Feasts.	Sun rising.	Sun setting.	Moons place.	The aspects of the planets.
1	d Bridget	7	17 4	43 Pisces	0 ♂ ♀
2	e Purif. of Mary.	7	15 4	45	15 △ ♀
3	f Crast. Purif.	7	13 4	47	29 * ♀
4	g Hieronica	7	10 4	50 Aries	13 * ♂ ♀
5	h 5 after Epiph.	7	8 4	52	27 ☐ ♀ ♀
6	b Dorothea	7	6 4	54 Taur.	10 ☐ ♀ ♂
7	c Zacharias	7	4 4	56	22 * ♀ ♀
8	d Sun in Pisces.	7	2 4	58 Gem.	5 ☐ ♀ ♀
9	e Corinthia	7	0 5	0	17 ☐ ♀ ♀
10	f Scholastica	6	58 5	2	25 △ ♂ ♀
11	g Euphrosina	6	56 5	4 Canc.	11 △ ♀ ♀
12	h 6 after Epiph.	6	54 5	6	22 △ ♀ ♀
13	b Term ends	6	52 5	8 Leo	4 ♂ ♀ ♀
14	c Valentine	6	50 5	10	16 ☐ ♀ ♀
15	d Faustine	6	48 5	12	28 ♀ 12 17 m
16	e Juliana	6	46 5	14 Virg.	13 ☐ ♀ ♀
17	f Dioscorus	6	44 5	16	21 ♂ ♀ ♀
18	g Concordia	6	42 5	18 Libra	6 △ ♂ ♀
19	h Septuagesima	6	40 5	20	19 △ ♂ ♀
20	b Hilary	6	38 5	22 Scorp.	2 △ ♀ ♀
21	c Esaias	6	36 5	24	15 ♂ ♀ ♀
22	d Cath. Pet.	6	34 5	26	28 Vc ♀ ♀
23	e Serenus	6	32 5	28 Sag.	12 ♂ ♂ ♀
24	f B q h ♂	6	30 5	30	26 B1 ♀ ♂
25	g Matthias Ap.	6	28 5	32 Capr.	10 ☐ ♀ ♀
26	h Sexagesima	5	26 5	34	24 D perig.
27	a Plesior	5	24 5	36 Aquar.	9 ☐ ♀ ♀
28	b Fortunatus	5	22 5	38	24 ☐ ♀ ♀
29	c Romanus	5	20 5	40 Pisces	8 ♂ ♀ ♀

The moneth begins with rain or snow. At the 5 day cold wind and freezing weather, attended with clouds and snow about the 7 day and after. And again about Valentine rain or snow. But from the full moon till the last quarter, very windy with many cold storms of rain, hail, or snow; and no abatement of cold till the 23 day: from whence to the moneths end good milde weather; onely some mistling about the 27 day, and on the 29 wind.

February.

1	Cal.
2	4
3	3
4	Prid.
5	Nen.
6	8
7	7
8	6
9	5
10	4
11	3
12	Prid.
13	Idus
14	16
15	15
16	14
17	13
18	12
19	11
20	10
21	9
22	8
23	7
24	6
25	6
26	5
27	4
28	3
29	Prid.

March hath xxxi days.

New moon the first day, 53 min. past 8 in the morn.
 First quarter the 8 day, 49 min. past 6 at night, moist.
 Full moon the 16 day, 17 min. past 8 at night.
 Last quarter the 24 day, 38 min. before 1 in the morn.
 New moon the 30 day, 55 min. past 7 at night.

1	d	Dabid	6	18	5	42	Pisces	23	Td.	♂	♀
2	e	Thadd	5	16	5	44	Aries	7	h	11	55 m
3	f	Cunigunda	5	14	5	46		21	♂	♀	☾
4	G	Shrovesunday	6	12	5	48	Taur.	4	8	♀	☾
5	a	Phocas	6	10	5	50		18	♀	5	45 m
6	b	Fridelme	6	8	5	52	Gem.	1	*	♂	♀
7	c	Ashwednesday	6	6	5	54		13	△	h	♀
8	d	Cyprian	6	4	5	56		25	♂	♂	☾
9	e	Prudentius	6	2	5	58	Canc.	7	Q	♀	♂
10	f	Sun in Aries	6	0	6	c		19	D	apog.	
11	G	Quadragesima	5	58	6	2	Leo	1	△	☉	☾
12	a	Gregory	5	56	6	4		13	☐	h	☾
13	b	Euphrasia	5	54	6	6		25	*	♂	☾
14	c	Eutychius	5	52	6	8	Virg.	7	Bq.	h	☉
15	d	Longinus	5	50	6	10		19	☐	♂	♀
16	e	Heribertus	5	48	6	12	Libra	2	△	♀	♀
17	f	Gertrude	5	46	6	14		15	♂	28	17 II
18	G	2 sund. in lent.	5	44	6	16		28	△	♂	☾
19	a	Jos. husb. of M.	5	42	6	18	Scorp.	11	♂	h	☾
20	b	Euthbert	5	40	6	20		25	Vc.	h	☉
21	c	Benedict	5	38	6	22	Sagis.	9	♂	h	♀
22	d	Aphroditus	5	36	6	24		23	Bq.	♀	♀
23	e	Victorine	5	34	6	26	Capr.	6	△	♀	☾
24	f	Quirinus	5	32	6	28		20	♂	☉	♀
25	G	Annun. Mary	5	30	6	30	Aquar.	5	☐	h	☾
26	a	Castulus	5	29	6	31		19	☐	♀	☾
27	b	Joann. Erem.	5	27	6	33	Pisces	3	8	♀	☾
28	c	Gideon	5	25	6	35		18	*	♀	☾
29	d	Eustachius	5	23	6	37	Aries	2	*	♀	♂
30	e	Salvo	5	21	6	39		16	♂	☉	☾
31	f	Salbina	5	19	6	41		29	♂	♀	☾

The 1 and 2 lome wind and cool, the 3 scarce fair. From the 4 to the 8 very great winds blowing up storms now and then. From the 8 to 19 good weather and warm for the time. the 14 and 15 fair windy weather. the 16 and 17 temperate. the 19 brings bad weather. the 20 (and after) cold rain, hail or thunder in some places. the 23 and after very windy, with rain attending. the rest of the moneth most part good and warm. But 31 cool and cloudy.

March:

1	Cal.
2	6
3	5
4	4
5	3
6	Prid.
7	Non.
8	8
9	7
10	6
11	5
12	4
13	3
14	Prid.
15	Idus
16	17
17	16
18	15
19	14
20	13
21	12
22	11
23	10
24	9
25	8
26	7
27	6
28	5
29	4
30	3
31	Prid.

April hath xxx dayes.

First quarter the 7 day, 46 min. past one afternoon.

Full moon the 15 day, 14 min. past 9 morn. A cold time.

Last quarter the 22 day, at six in the morning.

New moon the 29 day, 53 min. past seven in the morn.

1	G Midlent sund.	5	16	6	44	Taur.	13	♀ with pleiad
2	a Mary Egypt	5	14	6	46		26	△ ♀ ☾
3	b Alptan	5	12	6	48	Gem.	9	□ ♀ ☾
4	c Ambrose	5	10	6	50		21	* ♂ ♀ ☾
5	d Vincent	5	8	6	52	Canc.	3	♂ ♀ ☾
6	e Stetus	5	6	6	54		15	* ♀ ☾
7	f Egeleppus	5	4	6	56		27	* ♀ ☾
8	G 5 sun. in Lent	5	2	6	58	Leo	9	□ ♀ ☾
9	a Sun in Taur.	5	0	7	0		21	□ ♀ ☾
10	b Ezekiel	4	5	7	2	Virg.	3	♂ ♀ ☾
11	c Leo	4	5	7	4		15	* ♂ ☾
12	d Julius	4	5	7	6		27	♀ 3 16 ♀
13	e Justine	4	5	7	8	Libra	10	△ ♀ ☾
14	f Ebertus	4	5	7	10		23	☾ ☾
15	G Palm sunday	4	4	7	12	scorp.	7	♀ with pleiad
16	a Carillus	4	4	7	14		21	♂ ♀ ☾
17	b Nicete	4	4	7	16	Sag.	5	□ ♀ ☾
18	c Valerian	4	4	7	17		19	♂ ♀ ☾
19	d Timon	4	4	7	19	Capr.	3	△ ♀ ☾
20	e Sulpitius	4	3	7	21		17	♂ ♂ ☾
21	f Timon	4	3	7	23	Aqua.	1	△ ♀ ☾
22	G Easter day	4	3	7	25		16	△ ♀ ☾
23	a GEORGE	4	3	7	26	Pisces	0	□ ♀ ☾
24	b Libert	4	3	7	28		14	△ ♂ ☾
25	c Mark Evang.	4	3	7	29		27	□ ♀ ☾
26	d Clete	4	2	7	31	Aries	11	* ♀ ☾
27	e Anastatius	4	2	7	33		25	* ♀ ☾
28	f Vitalis	4	2	7	35	Taur.	8	△ ♀ ☾
29	G Lowfunday	4	2	7	36		21	* ♂ ☾
30	a Eutrophus	4	2	7	38	Gem.	1	□ ♀ ☾

The 1 day cool moist air. the 2 or 3 wind and showers.
the 4 and 5 some fleet hail or rain. the 6 cool. the 8 showers.
the 10 rain-like, but fine and mild a good while after. the 13
and 14 some wind but warm. the 15 and 16 cooler, cloudy
and moist. the 17 and 18 thunder with cold rain or hail:
then cool nights and mornings follow. And about Easter a
cold East wind, but warmer quickly after, and as if it would
thunder. the 18 cool and cloudy. the 29 rain. the 30 wind.

April.

1	Cal.
2	4
3	3
4	Prid.
5	Non.
6	8
7	7
8	6
9	5
10	4
11	3
12	Prid.
13	Idus
14	18
15	17
16	16
17	15
18	14
19	13
20	12
21	11
22	10
23	9
24	8
25	7
26	6
27	5
28	4
29	3
30	Prid.

May hath xxxi days.

First quarter the 7 day, 45 min. past 7 in the morning.

Full moon the 14 day, 26 min. past 7 at night.

Last quarter the 21 day, 25 min. past 11 morn. Very hot.

New moon the 28 day, at 9 at night. Some thunder.

1	b	Phil. & James	4	22	7	38	Gem.	17	Hot weather.
2	c	Athenasius	4	21	7	39		29	♂ ♀ ☾
3	d	Invent. Cru.	4	19	7	41	Canc.	11	△ ♀ ☾
4	e	Flozianus	4	17	7	43		23	♂ ♂ ☾
5	f	Gothard	4	16	7	44	Leo	5	□ ♀ ☾
6	G	2 after Easter	4	14	7	46		17	SS ♀ ☾
7	a	Quind. Pasch.	4	13	7	47		29	♂ ♀ ☾
8	b	Stanislaus	4	11	7	49	Virgo	11	* ♀ ☾
9	c	Term begins.	4	9	7	51		23	* ♂ ☾
10	d	Sun in Gem.	4	7	7	53	Libra	5	□ ♀ ☾
11	e	Wamertus	4	6	7	54		18	Very much
12	f	Pancratius	4	5	7	55	Scorp.	1	wind after
13	G	3 after Easter	4	4	7	56		15	♂ ☉ ♀ the
14	a	Tres Pasch.	4	2	7	58		29	9 day.
15	b	Sophia	4	1	7	59	Sag.	14	□ ♀ ☉
16	c	Peregrinus	4	0	8	0		28	* ♂ ♀
17	d	Corpetus	3	59	8	1	Capr.	13	8 ♀ ☾
18	e	Venantius	3	58	8	2		28	8 ♂ ☾
19	f	Bernard	3	57	8	3	Aquar.	12	□ ♀ ☾
20	G	4 after Easter	3	56	8	4		26	□ ♀ ☾
21	a	Mens. Pasch.	3	55	8	5	Pifces	10	8 ♀ ☾
22	b	Hospitius	3	54	8	6		24	△ ♀ ☾
23	c	Desiderius	3	53	8	7	Aries	8	△ ♂ ☾
24	d	Esther	3	52	8	8		21	□ ♀ ☾
25	e	Uzbanus	3	51	8	9	Taur.	4	□ ♀ ☾
26	f	Quadratus	3	50	8	10		17	* ♀ ♀
27	G	Rogation fund	3	49	8	11	Gem.	0	♂ ♀ ☾
28	a	Quinq; Pasch.	3	48	8	12		12	* ♂ ☾
29	b	Marimnus	3	48	8	12		25	h 6 21 m
30	c	Wigandus	3	47	8	13	Canc.	7	* h ♀
31	d	Ascension day	3	47	8	13		19	h 6 22 m

The beginning of May most part hot till the 9 day, with some thunder about the 4 or 5: and on the 6 or 7 some showers, the 9 and 10 cold north wind, with a likelihood of rain soon after. the 12 cloudy and cool: then wind for 3 or 4 days, and warm again. the 17 rain. the 18 warm, the 19 cloudy. the 20 and 21 wind and clouds. From the 23 and after hotter weather with some thunder and rain: but from the 29 downward fair and good, with dry winds about the last day.

1 Cal.

May.

2 6

3 5

4 4

5 3

6 Prid.

7 Nov.

8 8

9 7

10 6

11 5

12 4

13 3

14 Prid.

15 Idus

16 17

17 16

18 15

19 14

20 13

21 12

22 11

23 10

24 9

25 8

26 7

27 6

28 5

29 4

30 3

31 Prid.

June hath xxx days.

First quarter the 5 day, 57 m. past 12 at night. Temperate.
 Full moon the 13 day, 31 min. past 3 in the morning.
 Last quarter the 19 day, at six afternoon. Moist aire.
 New moon the 27 day, about 12 before noon. Cloudy.

1	e	Pamphilus	3	46	8	14	Leo	1	♂	♀	☾
2	f	Marcelline	3	46	8	14		13	☐	♂	♂
3	☿	6 after Easter	3	45	8	15		25	*	☉	☾
4	a	Term ends	3	45	8	15	Virg.	7	♂	♀	☾
5	b	Boniface	3	44	8	16		19	Q	♀	☉
6	c	Artemius	3	44	8	16	Libra	1	△	♀	☾
7	d	Paulus	3	44	8	16		13	*	♂	☾
8	e	Medard	3	43	8	17		26	△	☉	☾
9	f	Barnimus	3	43	8	17	Scorp.	10	☐	♀	☾
10	☿	Whit Sunday	3	43	8	27		23	☐	♀	♀
11	a	Sun in Cane.	3	43	8	17	Sag.	7	☐	♀	☾
12	b	Basilides	3	43	8	17		22	△	♂	☾
13	c	Cyrill	3	43	8	17	Capr.	7	△	♀	☾
14	d	Valerius	3	43	8	17		22	♂	♂	♀
15	e	Titus	3	44	8	16	Aquar.	7	△	♀	☾
16	f	Roseland	3	44	8	16		22	△	♂	☉
17	☿	Trinity sund.	3	45	8	15	Pisc.	7	♂	♀	☾
18	a	Craft. Trin.	3	45	8	15		21	☐	♀	☾
19	b	Gerbase	3	46	8	14	Aries	5	Q	♂	♀
20	c	Regina.	3	46	8	14		18	*	♀	☉
21	d	Corp. Christi	3	47	8	13	Taur.	1	♂	♂	☾
22	e	Term begins	3	47	8	13		14	△	♀	☾
23	f	Basilus	3	48	8	12		27	*	♀	♀
24	☿	John Baptist.	3	48	8	12	Gem.	9	☐	♀	☾
25	a	Octab. Trin.	3	49	3	11		21	*	♂	☾
26	b	Jeremias	3	49	3	11	Canc.	4	*	♀	☾
27	c	7 Sleepers	3	50	3	10		16	△	♂	♀
28	d	Leo Pap.	3	50	3	10		28	♂	ft. in Td.	☉
29	e	Peter Apost.	3	51	3	9	Leo	10	☐	♂	☾
30	f	Lucina	3	52	3	8		22	*	♀	♀

The beginning of this moneth is something cloudy, cool and moist. the 4, 5, and 6 fair and windy. the 8 and 9 cool, cloudy, and like to rain. the 10 and 11 windy. the 13 and 14 like to be very stormy and hot. the 15 cloudy. the 16 rain or thunder. the 20 also and 22 thunder-like: then cloudy. the 23 wind and wet. the 24 and 25 fair and good. the 26 and 27 some wind riseth. the 28 and 29 cloudy and moist. the 30 some wind.

1	Cal.
2	4
3	3
4	Prid.
5	Non.
6	8
7	7
8	6
9	5
10	4
11	3
12	Prid.
13	Idus
14	18
15	17
16	16
17	15
18	14
19	13
20	12
21	11
22	10
23	9
24	8
25	7
26	6
27	5
28	4
29	3
30	Prid.

June.

July hath xxxi days.

First quarter the 5 day, 56 min. past 1 after noon.
 Full moon the 12 day, 29 min. past 10 before noon.
 Last quarter the 19 day, 54 min. past 2 morn. hot and drie.
 New moon the 27 day, about 2 morn. Unwholsome.

1	G	2 after Trin.	3	53	8	7	Virg.	3	♂ ♀ ☾
2	a	Quind. Trin.	3	54	8	8	15	Quind. Trin.	
3	b	Cornelius	3	55	8	5	27	Td. h ♀	
4	c	Ulricus	3	56	8	4	Libra	10	☉ 22 26 ☿
5	d	Anselme	3	57	8	3	22	☐ ♀ ☾	
6	e	Tranquilline	3	58	8	2	Scorp.	5	♂ ☉ ♀
7	f	Becket	3	59	8	1	18	☉ 25 18 ☿	
8	G	3 after Trin.	4	0	8	0	Sagit.	2	△ ☉ ☾
9	a	Tres Trin.	4	1	7	59	16	♂ ♀ ♀	
10	b	7 Brethren	4	3	7	57	Capr.	0	△ ♂ ☾
11	c	Term ends	4	4	7	56	15	△ ♀ ☾	
12	d	Sun in Leo	4	6	7	54	Aquar.	0	☐ h ♀
13	e	Margaret	4	7	7	53	16	☉ .1 1 ♀	
14	f	Bonavent.	4	8	7	52	Pisces	1	♂ ♂ ☾
15	G	4 after Trin.	4	10	7	50	16	♂ ♀ ☾	
16	a	Marinus	4	12	7	48	Aries	0	△ ☉ ☾
17	b	Mertus	4	13	7	47	14	△ ♀ ☾	
18	c	Paternus	4	15	7	45	28	☐ h ☉	
19	d	Dog days beg.	4	16	7	44	Taur.	11	△ ♀ ☾
20	e	Elias	4	18	7	42	24	△ ♀ ☾	
21	f	Arbogastus	4	19	7	41	Gem.	6	* ☉ ☾
22	G	5 after Trin.	4	21	7	39	18	☐ ♀ ☾	
23	a	Spollinaris	4	22	7	38	Canc.	1	△ h ☾
24	b	Christina	4	24	7	36	13	* ♀ ☾	
25	c	James Apost.	4	26	7	34	25	* ♀ ☾	
26	d	Anna	4	27	7	33	Leo	7	☐ h ☾
27	e	Martha	4	29	7	31	19	SS. ♀ ☉	
28	f	Panthaleon	4	30	7	30	Virg.	0	♂ ♀ ♂
29	G	6 after Trin.	4	32	7	28	12	♂ ♂ ☾	
30	a	Abdon	4	34	7	26	24	♂ ♀ ☾	
31	b	Germanus	4	36	7	24	Libra	6	☉ 18 14 ♀

The 3 day cool and thick air. the 5 windy. the 6 some
 rain. the 9 showers. And about the 11 and 12 wind and
 wet with some hail or thunder: thence very hot. But about
 the 18 (and after) some hail again, with obscure dark wea-
 ther. the 22 heat. the 23, 24, 25, 26 pleasanter weather.
 But on the 27 (and so on to the moneths end) very hot
 with thunder now and then.

July.

1	Cal.
2	6
3	5
4	4
5	3
6	Prid.
7	Non.
8	8
9	7
10	6
11	5
12	4
13	3
14	Prid.
15	Idus.
16	17
17	16
18	15
19	14
20	13
21	12
22	11
23	10
24	9
25	8
26	7
27	6
28	5
29	4
30	3
31	Prid.

August hath xxxi days.

First quarter the 4 day, 27 minutes past 1 in the morning.

Full moon the 10 day, 33 minutes past 5 after noon.

Last quarter the 17 day, 40 minutes past 2 after noon.

New moon the 25 day, 44 minutes past five after noon.

1	c	Alinc. Pet.	4	37	7	23	Libra	19	*	☉	☾
2	d	Hoses	4	35	7	21	Scorp	1	♂	♂	☾
3	e	Dominicus	4	41	7	19		14	*	♀	☾
4	f	Tristarchus	4	43	7	17		17	*	♀	☾
5	g	7 aft. Trin.	4	44	7	16	Sagit.	10	♂	♂	☾
6	a	Sixtus	4	40	7	14		24	□	♀	☾
7	b	Donatus	4	41	7	12	Capr.	9	*	♂	☾
8	c	Spyriacus	4	50	7	10		24	△	♀	☾
9	d	Romanus	4	51	7	8	Aqua	9	☐	♂	☾
10	e	Lawrence	4	54	7	6		24	☾	♂	☾
11	f	Liburtius	4	50	7	4	Pisces	9	△	♂	☾
12	g	8 aft. Trin.	4	58	7	2		4	♂	♂	☾
13	a	Sun in. Virg.	5	0	7	0	Aries	9	♂	7	15 m
14	b	Eusebius	5	2	6	58		23	♂	♀	☾
15	c	Assumpt. Mary	5	4	6	56	Taur.	7	♂	♂	☾
16	d	Roch	5	6	6	54		20	△	♂	☾
17	e	Agapite	5	8	6	52	Gem.	3	♂	♂	☾
18	f	Helena	5	10	6	50		15	☐	♂	☾
19	g	9 after Trin.	5	12	5	48		28	☐	♂	☾
20	a	Bernhardus	5	14	6	46	Canc.	10	*	♂	☾
21	b	Privatus	5	16	6	44		22	*	♀	☾
22	c	Symphonia	5	18	6	42	Leo	3	☐	♂	☾
23	d	Zacheus	5	19	6	41		15	☾	apog.	
24	e	Bartholomew	5	21	6	39		27	S.	♂	♀
25	f	Levis	5	23	6	37	Virg.	9	*	♂	☾
26	g	10 after Trin.	5	25	6	35		21	♂	♂	☾
27	a	Dog days end	5	27	6	33	Libra	3	♂	♂	☾
28	b	Augustine	5	29	6	31		16	☾	♂	
29	c	Decol. J. B.	5	30	6	30		28	☉	16	16 m
30	d	Felix presb.	5	32	6	28	Scorp.	11	♂	♂	☾
31	e	Paulinus	5	34	6	26		24	♂	♂	♀

The first week hot and dry weather. the 6 day a little cooler. the 8 and 9 very windy westward, with whirlwinds and heat on the 10, 11, 12, if not some thunder also. the 14 showers at night the 17 and 19 heat and thunder with some rain. the 20 and 21 heat abated. the 22 cloudy at night. the 23, 24, 25 temperate and good. at the 27 hotter again and drie to the moneths end.

August.

1	Cal.	1
2	4	
3	3	
4	Prid.	
5	Non.	
6	8	
7	7	
8	6	
9	5	
10	4	
11	3	
12	Prid.	
13	Idus	
14	19	
15	18	
16	17	
17	16	
18	15	
19	14	
20	13	
21	12	
22	11	
23	10	
24	9	
25	8	
26	7	
27	6	
28	5	
29	4	
30	3	
31	Prid.	

September hath xxx days.

First quarter the second day, 55 min. past 10 before noon.
 Full moon the 9 day, 46 minutes past one in the morning.
 Last quarter the 16 day, 4 minutes past 6 in the morning.
 New moon the 24 day, 49 minutes past 9 in the morning.

1	f	Giles	5	37 6	23	Sag.	7	*	♂	☾
2	G	11 after Trin.	5	39 6	21		20	☐	♂	☾
3	a	Samertus	5	40 6	20	Capr.	4	☿	♀	☾
4	b	Theodora	5	42 6	18		18	☿	♀	☾
5	c	Poses	5	44 6	16	Aqua.	3	☐	♀	☾
6	d	Magnus	5	46 6	14		18	☿	♂	☾
7	e	Regina	5	48 6	12	Pisces	3	☿	perig.	
8	f	Nativ. of Mary	5	50 6	10		18	☿	♀	☾
9	G	12 after Trin.	5	52 6	8	Aries	2	☿	♀	☾
10	a	Hilar. pap.	5	54 6	6		17	☿	♂	☾
11	b	Fel. & Regu.	5	56 6	4	Taur.	1	☐	♂	☾
12	c	Sun in Libra	5	58 6	2		15	☐	♀	☾
13	d	Amatus	6	0 6	0		28	☿	♀	☾
14	e	Holy rood	5	2 5	58	Gem.	11	☐	♀	☾
15	f	Pichodemus	6	4 5	56		24	☐	♂	☾
16	G	13 after Trin.	5	6 5	54	Canc.	6	☐	♂	☾
17	a	Lamberd	6	8 5	52		18	☐	♂	☾
18	b	Ferreolus	6	11 5	49	Leo	0	☿	♂	☾
19	c	Jannarius	6	13 5	47		12	☐	♂	☾
20	d	Fausta	5	15 5	45		24	*	♂	☾
21	e	Matthew Ap.	5	18 5	42	Virg.	6	*	♂	☾
22	f	Mauritius	5	20 5	40		18	☿	♀	☾
23	G	14 after Trin.	6	22 5	38	Libr.	0	☿	♀	☾
24	a	Robertus	5	24 5	36		12	☿	♂	☾
25	b	Cleophas	5	26 5	34		25	☿	♂	☾
26	c	Cyprian	5	28 5	32	Scorp.	8	☿	♂	☾
27	d	Eol. & Dam.	6	30 5	30		21	*	♀	☾
28	e	Wenceslaus	6	32 5	28	Sagit.	4	*	♂	☾
29	f	Michael arch.	6	34 5	26		17	☐	♀	☾
30	G	15 after Trin.	5	36 5	24	Capr.	1	☿	♂	♀

The first day fair; but about the 2, 3, 4 hail or rain with wind and clouds. About the 6 and 7 clear wholesome winds, and a temperate air till the 12 and 13, at which time expect some rain and great winds. the 17 and 18 also very windy. the 22 some rain; after which some wind, clouds, and cool enough, if not some wet too about the 26. the 3 last days great winds raising storms: but at other times fair.

September.

1	Cal.
2	4
3	3
4	Prid.
5	Non.
6	8
7	7
8	6
9	5
10	4
11	3
12	Prid.
13	Idus.
14	18
15	17
16	16
17	15
18	14
19	13
20	12
21	11
22	10
23	9
24	8
25	7
26	6
27	5
28	4
29	3
30	Prid.

October hath xxxi days.

First quarter the 11th day, 49 minutes past 6 at night.
 Full moon the 8 day at high noon. Sudden gulls, with hail.
 Last quarter the 16 day, 13 min. before 1 morning. Milde.
 New moon the 24 day, 13 min. past 1 in the morning.
 First quarter the 31 day, 11 min. past 2 in the morning.

1	a	Remigius	5	39	5	21	Capr.	15	△	♀	☾
2	b	Leodegar	5	41	5	19		19	△	♂	☾
3	c	Marinian	5	43	5	17	Aquar.	13	☐	♂	☾
4	d	Francis	5	45	5	15		17	△	♂	☾
5	e	Constance	5	47	5	13	Pisc.	12	△	h	☾
6	f	Faith	5	49	5	11		26	♂	♂	☾
7	☾	16 after Trin.	6	50	5	10	Aries	11	☉	24	42
8	a	Belagta	5	52	5	8		25	SS.	h	♀
9	b	Dyonisius	5	54	5	6	Taur.	9	♂	h	☾
10	c	Gedeon	6	56	5	4		23	△	♀	☾
11	d	Burchard	6	58	5	2	Gem.	1	△	♂	☾
12	e	Colman	7	0	5	0		19	SS.	♀	♀
13	f	Sun in Scorp.	7	2	4	58	Canc.	2	△	♂	☾
14	☾	17 after Trin.	7	4	4	56		14	*	♀	☾
15	a	Hedewig	7	6	4	54		26	*	♂	☾
16	b	Gallus	7	8	4	52	Leo	8	☐	♂	☾
17	c	Florentius	7	10	4	50		20	D	apog.	
18	d	Luke Evang.	7	12	4	48	Virgo	2	*	♂	☾
19	e	Ptolomy	7	14	4	46		14	*	♂	☾
20	f	Tres Mich.	7	15	4	45		26	♂	♀	☾
21	☾	18 after Trin.	7	17	4	43	Libra	8	SS.	♂	♀
22	a	Cordula	7	19	4	41		21	☾	♂	
23	b	Term begins	7	20	4	40	Scorp.	4	♂	♀	☾
24	c	Salmon	7	22	4	38		17	♂	h	☾
25	d	Crispin	7	24	4	36	Sag.	0	♂	h	♂
26	e	Amandus	7	25	4	35		14	☉	13	44
27	f	Ment. Mich.	7	27	4	33		28	♂	h	☉
28	☾	Simon & Jud.	7	29	4	31	Capr.	11	*	♀	☾
29	a	Parcellus	7	30	4	30		25	♂	h	♀
30	b	Theonestus	7	32	4	28	Aqua.	10	☐	h	☾
31	c	Wolfgang	7	33	4	27		24	♂	☉	♀

Cloudy mixt weather most part to the sixth day: then fair and good. But on the 8 and 9 sudden gusts with rain or hail. the 10, 11, and after, milde and good weather till storms arise. the 19 some wind. the 20 and 21 rainy and windy. the 23 and 24 inordinate winds and clouds. the 25 and 26 violent rain and bad weather. the 27 and 28 cold rain, hail or snow: after that, much wind and wet to the moneths end. So that the latter end of this moneth will be very bad.

October.

1	<i>Cal.</i>
2	6
3	5
4	4
5	3
6	<i>Prid.</i>
7	<i>Non.</i>
8	8
9	7
10	6
11	5
12	4
13	3
14	<i>Prid.</i>
15	<i>Idus</i>
16	17
17	16
18	15
19	14
20	13
21	12
22	11
23	10
24	9
25	8
26	7
27	6
28	5
29	4
30	3
31	<i>Prid.</i>

November hath xxx days.

Full moon (wet) near 1 in the morning on the 7 day.

Last quarter the 14 day, 48 min. past 9 at night.

New moon the 22 day, 17 minutes past 3 after noon.

First quarter the 29 day, 5 minutes past 10 before noon.

1	d	All Saints.	7	35	4	25	Pisc.	8	♂	♂	☉
2	e	All souls.	7	37	4	23		22	△	♀	☾
3	f	Craft. animar.	7	39	4	21	Aries	6	♂	♂	☾
4	g	20 after Trin.	7	41	4	19		20	♂	♂	♀
5	a	Powder treal.	7	43	4	17	Taur.	4	☉	23	50 m
6	b	Leonard	7	45	4	15		18	♂	h	☾
7	c	Florentius	7	47	4	13	Gem.	1	△	♂	☾
8	d	Severus	7	49	4	11		14	△	♀	☾
9	e	Theodoze	7	51	4	9		27	☉	27	53 m
10	f	Mart. pap.	7	52	4	8	Canc.	10	☐	♀	☾
11	g	21 after Trin.	7	54	4	6		22	△	♂	☾
12	a	Sun in Sagit.	7	55	4	5	Leo	4	*	♂	♀
13	b	Ischaus	7	57	4	3		16	☐	h	☾
14	c	Friederick	7	58	4	2		28	☐	♂	☾
15	d	Leopold	7	59	4	1	Virg.	10	ss.	h	♀
16	e	Othmarus	8	0	4	0		21	*	h	☾
17	f	Anianus	8	1	3	59	Libra	4	♂	♂	☾
18	g	22 after Trin.	8	2	3	58		16	ss.	h	♀
19	a	Elizabeth	8	3	3	57		29	☉	8	3 f
20	b	Eugenius	8	4	3	56	Scorp.	12	*	☉	♂
21	c	Obl. Mar.	8	5	3	55		25	☉	10	5 f
22	d	Cecill	8	6	3	54	Sag.	9	♂	♂	☾
23	e	Clement	8	7	3	53		23	♂	♀	☾
24	f	Chrysog.	8	8	3	52	Capr.	7	☐	♂	☾
25	g	23 after Trin	8	9	3	51		21	*	♀	♀
26	a	Conradus	8	10	3	50	Aquar.	6	△	♂	☾
27	b	Gunter	8	11	3	49		20	☐	h	☾
28	c	Term ends	8	12	3	48	Pisces	5	☐	♂	☾
29	d	Saturn	8	12	3	48		19	ss.	☉	h
30	e	Andrew Ap.	8	13	3	47	Aries	3	*	♂	♂

The 3 first days very bad weather. the 4, and 5 fairer and more wholesome winds. the 6, 7, & 8 missing rain with flying clouds, the 9 fair. the 10 rain-like. the 11 and 12 some sleet and wind. the 13 cloudy. the 14 temperate. the 15 cool and moist. the 17 good weather, but storms follow. the 20 and 21 snow or rain. the 22 milder. the 23 wind. the 25 showers. the 27 and 28 cloudy and cool. the 29 and 30 wind and snow.

November.

1	<i>Cal.</i>
2	4
3	3
4	<i>Prid.</i>
5	<i>Non.</i>
6	8
7	7
8	6
9	5
10	4
11	3
12	<i>Prid.</i>
13	<i>Idus</i>
14	18
15	17
16	16
17	15
18	14
19	13
20	12
21	11
22	10
23	9
24	8
25	7
26	6
27	5
28	4
29	3
30	<i>Prid</i>

December hath xxxi days.

Full moon the 6 day, 21 minutes past 4 at night.

Last quarter the 14 day, 17 minutes past 7 at night.

New moon the 22 day, 39 minutes past 3 in the morning.

First quarter the 28 day, 37 min. past 7 at night. Various.

1	f	Eligins	8	14	3	46	Aries	17	△	○	☾
2	☿	Advent Sunday	8	14	3	46	Taur.	0	♂	♀	☾
3	a	Cassian	8	15	3	45		13	△	♀	☾
4	b	Barbara	8	15	3	45		27	□	♀	☾
5	c	Abina	8	16	3	44	Gem.	10	△	♂	☾
6	d	Nicholas	8	16	3	44		23	♂	○	☾
7	e	Agath. mart.	8	16	3	44	Canc.	5	♂	♀	☾
8	f	Concep. Mary	8	16	3	44		18	△	h	☾
9	☿	2 sun. in Adv.	8	17	3	43	Leo	0	○	28	26 ♀
10	a	Eulalia	8	17	3	43		12	□	♀	☾
11	b	Sua in Capr.	8	17	3	43		24	△	○	☾
12	c	Valerius	8	17	3	43	Virg.	6	♀	max. dist.	
13	d	Lucy virg.	8	17	3	43		18	♂	h	♂
14	e	Piccasus	8	17	3	43	Libra	0	□	○	☾
15	f	Abraham	8	17	3	43		12	h	♀	
16	☿	3 sun. in Adv	8	16	3	44		24	△	♀	☾
17	a	Lazarus	8	16	3	44	Scorp.	7	*	○	☾
18	b	Rufus	8	16	3	44		20	♂	☾	
19	c	Loth	8	16	3	44	Sag.	3	*	♀	☾
20	d	Sammon	8	15	3	45		17	*	♂	☾
21	e	Thomas Ap.	8	15	3	45	Capr.	1	♂	♂	☾
22	f	30 Martyrs	8	14	3	46		16	*	h	☾
23	☿	4 sun. in Adv.	8	14	3	46	Aquar.	1	□	♀	☾
24	a	Ignatius	8	13	3	47		16	□	h	☾
25	b	Nat. of Christ	8	12	3	48	Pisces	1	□	♀	☾
26	c	S. Stephen	8	11	3	49		15	*	h	♀
27	d	S. John Evan.	8	10	3	50		29	□	♂	☾
28	e	Innocents day	8	9	3	51	Aries	13	♂	○	♀
29	f	Jonathan	8	8	3	52		27	△	♂	☾
30	☿	1 sun. aft. Chr.	8	7	3	53	Taur.	10	△	♀	☾
31	a	Stephen	8	6	3	54		24	♂	h	☾

The 1 day milde. the 2 snow or rain. the 3 like to freez.
the 4 cold wind. the 5 and 6 milder, but moist air. the 7, 8,
and 9 fair and frosty. the 10 milder. the 11 cloudy. the 12,
13, 14 open weather. the 15, 16, 17 cold rain or snow with
frost. the 18 and 19 very cold storms. the 21, 22 cold abated.
the 23, 24 fair wind & perhaps frost. the 25 or 26 some snow
or rain. At the 28 windy weather. the 31 cloudy and snowy.

December.

1 *Cal.*
2 6
3 5
4 4
5 3
6 *Prid.*
7 *Non.*
8 8
9 7
10 6
11 5
12 4
13 3
14 *Prid.*
15 *Idus*
16 17
17 16
18 15
19 14
20 13
21 12
22 11
23 10
24 9
25 8
26 7
27 6
28 5
29 4
30 3
31 *Prid.*

There will be no eclipse this year visib'e in
our Horizon.

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A compendious plain table, calculated for the Sun's depression fifteen degrees under the Horizon, serving as well to finde the dawning of the day, as the continuance of twilight, after an exact maner.

Degrees	Capric.	Aquar.	Pisces.	Aries	Taurus	Gem.	Degrees
	ho. min.	ho. min.	ho. min.	ho. min.	ho. min.	ho. min.	
0	1 53	1 47	1 39	1 40	1 54	2 36	30
3	1 53	1 45	1 39	1 40	1 57	2 43	27
6	1 52	1 44	1 39	1 42	2 0	2 50	24
9	1 52	1 43	1 38	1 43	2 3	2 57	21
12	1 51	1 42	1 38	1 44	2 7	3 7	18
15	1 51	1 41	1 38	1 45	2 10	3 19	15
18	1 50	1 40	1 38	1 46	2 15	3 35	12
21	1 50	1 40	1 38	1 47	2 19	Continual twilight	9
24	1 49	1 40	1 39	1 49	2 24		6
27	1 48	1 39	1 39	1 51	2 30		3
30	1 47	1 39	1 40	1 51	2 36		0
	Sagitt.	Scorpio	Libra.	Virgo	Leo.	Cancer	

The use of this table is easie: for by knowing the signe and degree the Sun is in, the dawning of twilight is quickly found. As for example: The fourth of January the Sun is in the 24 degree of Capricorn: now coming to this table, I finde Capricorn on the head of the table, from whence I proceed downwards untill I come against the 24 degree on the left hand of the table, and there I finde one hour and 49 minutes; which is the very time the day is dawning before the Sun riseth, or the continuance of twilight after the Sun is set. But if the Sun's place be found at the bottome of the table, then the degrees must be found on the right hand: and so again you have your desire.

The

The Anatomie of Mans bodie as the parts thereof are governed by the twelve Signes.

∩ Head and face.

♄ Neck and throat.

♌ Breast stomach and ribbes.

♍ Bowels and belly.

♊ Secret members.

♋ Knees.



♊ Armes and shoulders.

♋ Heart and back.

♌ Reins and loyns.

♍ Thighes.

♊ Legs.

♋ The feet.

Brief rules of Husbandry.

Plant and graft the Moon increasing, in *Taurus* or *Aquarius*, the wind not Easternly.

Fell timber from Midsummer till Christmas, the Moon increasing.

Fel coppice & fewel, the Moon in the first quarter.

Cut your Vines in February or March.

Geld cattell the Moon in *Aries*, *Sagittarius*, or *Capricorn*.

Remove trees, the Moon at the last quarter in November.

Shear sheep, and cut hair to grow, ☾ increasing.

To keep thy hair safely from falling untimely,
Hot scaling baths deny, hate wanson company,
Abstain from Venery, purge chole warily,
Let thee blood needfully. surfer not willingly.

A brief, plain, and true description of the four Elements, their nature, & situation in mans body, called the four Complexions, with their diseases incident; As also the natural cause of ayrie Meteors; 1 As blasting, 2 Dew, 3 Yce, 4 Rain, 5 Snow, 6 Hayl, 7 Winde, 8 Shooing Stars, 9 Blazing Stars, 10 Fierie impressions, 11 Thunder, 12 Lightning, 13 Rainbow, 14 Eclipses.

There are four Elements, viz. Fire, Ayre, water, and Earth: the Fire is hot and dry, very light, aspiring, bright and clear, placed above the Ayre, next under the Orb of the Moon: The Ayre hot and moist, ascending, light and clear, by his heat joynd to the Fire, and by his moisture joynd to the water: The water cold and moist, descending, weightie, and mixt, by his moisture joynd to the Ayre, and by his coldness joynd to the Earth: The Earth, cold and dry, falling, heavy, and thick: the lowest of the four Elements, placed in the very Centre, or middle of the heaven, as of nature, most contrary to the ayre, &c.

And these four Elements are the simples, whereof all things (under the Moon) are made, compounded, and mixt.

AS in our bodies, we may see full plain,
That Fire and Aire in vital spiris raigr:
The flesh is Earth, the Humors Waters be,
so in the blood, the lowest in degree
Is Melancholie, earthy, seldome good,
and in the midit, like Aire, swims purest blood.
Next watry Flegme, and on the top there bubbles,
that fierie Choller, which so many troubles:
This hot-braind Choller quartain Ague breeds,
and Hectique Feaver, when dryness exceeds.
So moistures excessse makes Dropisie his Page,
and hoary-fleec'd coldness summons old age.

¶ So in the Aire, by virtue of heavens light,

are

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are Meteors bred, apparent to our sight :
As in a bottle-glass, a flame combine,
whose mouth in water stands, leaves nought behinde,
But forceably this humor up exhales,
and there it hangs, within the glazen walls :
Right so the Sun two sorts of vapours draws
from flowry fields, and from the waving flaws;
The one is thin, pure, nimble, burning, dry,
th'other hot and moist, rising heavily ;
1. But if so thin a vapour elevate,
as unto water cannot be translate,
Then falls a mildew, black and misty blast,
which on the hearbs and flowers hangerh fast.
2. If scarce to mid-heaven, slowly it doth rise,
3. In Spring tis dew, in Winter turn'd to yce,
4. If actively in th'aire it seeks to shrowd,
by cold this water's turn'd into a cloud,
Which on the winged windes, then flies amain,
and once dissolv'd then pours down the rain.
5. Sometimes the cloud conjeal'd with freezing cold,
throws locks of snow-white wooll amongst the fold.
6. Sometimes again, th'excessive cold aloft
to Hayl-stones turns, the drops of rain full oft.
7. When stars from earth draw fumes both hot and dry,
which into Phœbus lap doth seek to flie :
Then lofty freezing cold makes them retire,
and from the fields there fumes another fire,
Which stops their course, and drives them back again,
thus driving here and there, in th'air remain.
So that this vapour taking little rest,
moves circled-wise, from North, East, South, and West.
8. Likewise hot fumes exhale in th'air above,
of substance thick, like glew, unapt to move ;
Hov'ring aloft, until it kindled flies,
even like a squib appearing to our eyes.
Which shooting Starres, some men do fondly call,
as though those heavenly Lamps from heaven could fall.

- 9 But if this fume a higher place doth take,
lightning it self, a Blazing-star doth make,
The which in burning longer doth endure,
Fore-dooming vengeance for our lives impure.
- 10 In divers shapes sometime it doth appear,
as like a Dragon, Goate, a Torch, or Spear.
- 11 But vapours hot and dry with moisture mixt,
exhal'd, and folded in a cloud there fixt,
Suppress't with heat, and moisture, break asunder,
and make a roaring noise, which we call Thunder.
- 12 Forth of whose crazed sides burst fiery flashes,
whose Lightning flames through th'air most swiftly
- 13 And on a wattie cloud if Sun doth shine, (dashes,
the Rain-bow then appears, Gods heavenly sign.

A few other verses in which is shewed why
one years weather differeth from another.

U Nder that spangled vault the Starrie sphere,
If *Titans* course should only every year
The weathers temper change, then plainly we
The next years weather might in this foresee.
Compare two years, and there's but little want,
But the same day same starres are culminant :
Their risings, settings, on the same day fall,
Acronique, Cosmique, and Heliacall.
This constancie would yeeld to no mutations,
Did not the Planets oft consociations
Their power interpose: by whose aspects
I' th'heaven are caus'd those various chang'd effects.
Their various course is such, so strange their race,
The earth ne're saw them twice unchang'd in face;
This *Protean* mixture of the seven together,
Will cause a *Prosean* dayly change of weather.

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A plain and easie table shewing the true interest
due upon any summe of money from five
shillings to an hundred pounds for a yeare
or under, at the rate of six
pounds in the hundred.

	1 Mon.			3 Mon.			6 Mon.			9 Mon.			A year.			
	sh.	p.	q.	sh.	p.	q.	sh.	p.	q.	sh.	p.	q.	sh.	p.	q.	
Shill.	5	0	0	1	0	0	3	0	1	3	0	2	2	0	3	2
	10	0	0	2	0	1	3	0	3	2	0	5	2	0	7	0
	15	0	0	3	0	2	2	0	5	1	0	8	0	0	10	2
Pounds.	1	0	1	0	0	3	2	0	7	0	0	10	2	1	2	1
	2	0	2	1	0	7	0	1	2	1	1	0	1	9	4	2
	3	0	3	2	0	10	2	1	9	1	2	7	3	3	6	3
	4	0	4	3	1	2	1	2	4	2	3	6	3	4	9	0
	5	0	6	0	1	6	0	3	0	0	4	6	0	5	0	0
	6	0	7	0	1	9	2	3	7	0	5	4	2	7	2	1
	7	0	8	1	2	1	0	4	2	1	6	3	1	8	4	2
	8	0	9	2	2	4	1	4	9	1	7	1	3	9	6	3
	9	0	10	3	2	8	1	5	4	2	8	0	3	10	9	0
Tens of pounds.		po.	sh.	p.		po.	sh.	p.		po.	sh.	p.		po.	sh.	p.
	10	0	1	0	0	3	0	0	6	0	0	7	0	0	12	0
	20	0	2	0	0	6	0	0	12	0	0	18	0	1	4	0
	30	0	3	0	0	9	0	0	18	0	1	7	0	1	16	0
	40	0	4	0	0	12	0	1	4	0	1	16	0	2	8	0
	50	0	5	0	0	15	0	1	10	0	2	5	0	3	0	0
	60	0	6	0	0	18	0	1	16	0	2	14	0	3	12	0
	70	0	7	0	1	1	0	2	2	0	3	3	0	4	4	0
	80	0	8	0	1	4	0	2	8	0	3	12	0	4	16	0
	90	0	9	0	1	7	0	2	14	0	4	1	0	5	8	0
100	0	10	0	1	10	0	3	0	0	4	10	0	5	0	0	

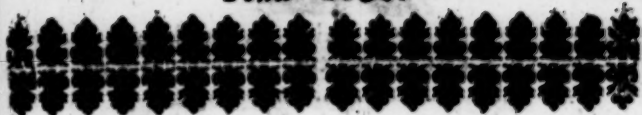
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Of the distinctions of times, viz. Yeares,
Moneths, Weeks, and Dayes.

A Year is Poeticall, viz. limited by the Cosmickall, Astronomicall, &c. rising of some notable fixed starre, or Astronomicall, according to the course of the Sun or Moon in the Zodiack: this again is Solar or Lunar. The Solar also is Tropicall or Sidereall. Tropicall, is the time wherein the sun by his proper course, moveth through the Zodiack from one Tropick to the same tropicall point again, and containeth 365 dayes, 5 houres, and 49 minutes well nigh. The Sidereall is the time wherein by his course he arriveth to the same fixed starre from whence he departed, and containeth 365 dayes, 6 houres and an half very near. The year Lunar is also Common, or Embolismall. Common, consisting of 354, Embolismall, of 384 dayes, the first being lesse then the other Solar year by 11 dayes, which is called the Epact, the other exceeding the Solar year 19 dayes: whereupon it cometh to passe, that the Lunar year every third year hath 13 moons. Moneths are also Solar, Usual, and Lunar: Solar is the space that the sun continueth in one signe, and is mean or equated. The Usual, is the space of 30 or 31 dayes; whereby Julius Cesar, by the help of Sosigenes, divided the year into 12 parts, or moneths, then constituting the leape-years, and divers other necessary distinctions or limits of the years which are used at this day. Lunar is fourfold, that is, of Peragrations, being of 27 dayes 7 houres, &c. in which time the moon passeth through the zodiack. Apparition, the time of 4 weeks. Medicinall, of 6 dayes. And of Consecration, being the time wherein she overtaketh the sunne after her departure from him, being 29 dayes and an half. A week is the space of 7 dayes. A day is Naturall or Artificiall: Naturall of 24 houres; Artificiall from sun-rise to sun-set. An houre containeth 60 minutes: a minute 60 seconds: a second 60 thirds, and so on still as farre as you please,

The

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The four quarters of this year. 1660.

First of the Spring.

{ European moneths }	{ Persian moneths }	{ Arabian moneths }	{ Ethiopian moneths }
{ March April May }	{ Pharevardin Adar-pahast Sharda }	{ Ramazan Shennall Dilhad }	{ Parmabath Parmada Paschnes }

The beginning of the Spring quarter, is accounted of the Astrologers as the time of the years birth: I will therefore begin with it, although something diverse to the common path. It begins with us the ninth day of March, 31 minutes past 6 after noon this year.

The Sun then entering the first point of *Aries*, making the day and night equall to us, as to all the world. The temper of this quarter ordinarily and of course is hot and moist, of complexion sanguine, and is the years youthfull and growing age, lasting while the sun runs his course through *Aries*, *Taurus*, and *Gemini*. The state of the weather, as it depends upon the suns course to the fixed starres (and which would be constant, were there no intervention of other causes) is first dry: the sun having passed the section of the Equator with the Ecliptique, draws near to some hotter starres; and being nearer our zenith, both exhales and consumes the reliques of winters superfluity, helped by the Eastern winds, which then ordinarily blow. Hereby the earth is fit to receive the seeds that remain to be sown, and is also extimulated to generation: the trees thrusting forth buds, blossomes, leaves, and the earth braving it in her emerald-like vest, embellished and adorned with varietie of

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Chrysanthemion spangles: all which with corn and frut also, needing a present irrigation, opportunely the sun in *Taurus*, is accompanied in his morning-rising, with the *Pleiades* and *Hyades* toward the North; the *Had*i toward the South; and soon after also *Orion*, waited upon also to bed with *Arcturus*. Which being tempestuous, stormy, and moist constellations, stirre vp, and bring those pleasing showers, which being warmed by southerly and *Favonian* winds, are welcome to the tender and newly rooted plants. Lastly, the sunne in *Gemini* approching his height, stirs up a temperate heat, convenient to the increasing of fruits and plants.



The Summer quarter.

{	June	{	Thi	{	Dhilaga	{	Penni
	July		Mardad		Mubaram		Epip
	August		Sabeberiz		Sesar		Mufri

The Summer quarter takes his beginning (according to the account of Astronomers) with the suns entrance into the first point of the solsticiall signe *Cancer*, being with us the 10 day of June 48 min. past 9 a. night.

Now are the dayes the longest, and the nights the shortest to all that dwell on this side the Equator, the day being with us at *Walden* 16 houres 34 minutes 36 seconds. The temper of this quarter is naturally hot and dry, of complexion cholerick. The sun being now ascended to his height, hath likewise with him brought all the earths furniture to their severall tropicks.

Now

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Now herbs begin to form their seeds, and the fading flowers are succeeded by their fruits: and therefore need moisture to further their increase to their just quantitie. Fitly now the *Afelli* in *Cancer* rising with the sunne, stirs up showers to satisfie them with the latter rain: by the help whereof having seen their greatest, and now requiring heat for their full maturation, the sun enters the fire-breathing *Leo*, and is also accompanied with the morning rising of both the dogs, *Syrinx* and *Procyon*: whereby is stirred up great heat, to the hardning of grain, and ripening of all other fruits. Which yet is something tempered by the concomitancy of the *Etesian* winds. By this time the sunne being come into the terrestriall signe *Virgo*, the heat is abated; & the air, though still drie, yet cooler, that the husbandman may with more ease disrobe the fields, and furnish his barns. Lastly, this long drie now calling for moisture, the sun approaching to tempestuous and storm-breeding *Bootes*, by his morning rising with him, pourses out store of rain to fill the chaps of the drie and gaping earth.



The Autumnall quarter.

September	Mehar	Rabie	Turb
October	Aban	Rabie posterior	Paap
November	Adar.	Gumadbi	Hatur

THE Autumnall quarter begins with the sunnes entrance into the other equinoctiall signe *Libra*. which is the twelfth day of September, fifty minures past noon: making again equall day and night to all the world. The

C 3

qualities

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qualities now predominant are cold and dry, like to the complexion melancholy, and declining state of man. Now husbandmen in their endless circle, beginning to provide for the crop of the following year, have their land prepared by some few showers caused by the morning setting of the *Plaiades*, *Hyades*, and *Orion*: which moisture, lest it should hurt the now sown grain and sprouting blade by the sudden approach of cold, the sunne while he passeth through *Sagittarius*, a signe of qualitie hot and fiery, doth (as he can according to his distance from us) draw out the residue of it, and setteth the earth for the entertainment of the cold.



Winter quarter.

{	December	{	Di	{	Gumadi 1	{	Chiac	}
	January		Bobemen		Regab		Tuba	}
	February		Asphandar		Schaban		Amfchir	}

Winter quarter begins at the suns entrance into the tropicall signe *Capricorn*, which he doth the eleventh day of *December*, at 33 min. before 1 in the morn. making then the shortest day and longest night to all on this side the equator, the day with us at *Walden* then being seven houres, 26 minutes, twenty four seconds. The temper is now cold and moist, phlegmaticque, like to our decrepit state; in both much superfluous humiditye

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It doth abound. The earth seems now to lie still and to be quiet, that it may recover the strength spent in the last summers productions: wanting a richer, its oft robbed with a vest of snow; which yet is observed not seldome to promise ensuing plenty. Toward the end of this quarter, the sunne approaching in *Pisces*, accompanied with some warmer Western winds, prepares the earth to entertain the ever-welcome Spring.

The Characters of the seven Planets.

♄ Saturn, ♃ Jupiter, ♂ Mars, ☉ Sol, ♀ Venus, ☿ Mercury,
☾ Luna, ♏ Dragons-head, ♁ Dragons-tail.

The Aspects both old and new.

- ♌ A Conjunction, when Planets are in one signe and degree.
- ♍ S. A Semisextile, when planets are distant 1. signe.
- ♎ * A Sextile, when they are distant 2. signes.
- ♏ Q. A Quintile, when they are asunder 2. signes, 12. degrees.
- ♐ ■ A Quartile, when they are 3 signes distant.
- ♑ Td. A Tredicile, when they be distant 3. signes 18. degrees.
- ♒ Δ A Trine, when they are distant 4. signes.
- ♓ Bq. A Biquintile, when they be distant 4. signes, 24. degrees.
- Vc. A Quincunx, when they are asunder 5. signes.
- ♈ ♂ An opposition, when Planets are distant 6. signes.

How to find the age of the Moon.

ADde to the *Epass* the number of moneths from the beginning of *March*, together with the moneth wherein you seek, and also the number of dayes past of that moneth wherein you seek, and such addition will shew you the age of the moon, if the summe of addition be lesse then 30, but if the summe of addition doth exceed 30, then subtract 30, and the remainder shall be the age of the moon, so as the moneth wherein you seek hath 31 dayes; for if it hath lesse then 31 dayes, you must subtract but 29, & the remainder shall be the age of the moon.

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To know the time of the Tides in a more exact and ready manner, then heretofore hath been set forth by any.

The use followeth.

Dayes after the Change, or Full, the Moon is South at

0	1	2	3	4	5	6	7
12	12 48	1 36	2 24	3 12	4 0	4 48	5 36

Dayes after either of the Quarters, the Moon is South at

0	1	2	3	4	5	6	7
6	6 48	7 36	8 24	9 12	10 0	10 48	11 36

First find the new moon, full, or quarter, in the calendar; then count how many dayes are past either of those, and under the same number of dayes past, you shall here see the time that the moon will be south the same day: then look for the Haven or Port you desire, and where the houres and quarters stand before the same, there it is high-water so many houres and quarters before the time above found: but where the houres and quarters stand after the place, there it is high-water so long after the time first found. *As for example.*

The Moon being five dayes past the change, and so five dayes old, I find in the table; that five dayes after the change the Moon is South at four a clock, which makes full sea at *Quinborough, Southampton, &c.* but at *Farmouth, Dover, Harwich*, an hour and a half sooner, that is at two a clock and thirty minutes: but at *London, Tinnmouth, and Amsterdam* three houres after.

H. Quart.	Quinborough, Southampton, Portsmouth, Wellins	
0 3 quart.	Rye, Callice, Calshot, Winchester, Garend	
1 2 quart.	Farmouth, Bulloigne, Dover, Harwich, Wight	
2 1 quart.	Needles, Deep, Caske, Lux, Lenow, Orford, Laysto	
3 Houres	Orkney-pool, Orwell, S. Hellen, Flee, Fames, Embdon	
3 3 quart.	Port-land, Peter-port, Hareflew, Hague, Blanch	
4 2 quart.	Milford, Bridg-water, North-coast, Ex-water, Taxell	
5 1 quart.	Bristol, Lanion, Foulness	
6 Houres	Lin, Humb. Waymouth, Plimmouth, Anrw.	6 Houres
	Aberden, Redban, Rochester, Malden, West of Nore	0 3 quart.
	Gravel-end, Downes, Romney, Tenet, Ramikins	1 2 quart.
	Pundee, S. Andrews, Lisbon, Silly, Mazo, S. Lucas	2 1 quart.
	London, Tinnmouth, Hattle-pool, Amsterdam, Galsoin	3 Houres.
	Barwick, Ostend, Scarb. Fount, Flamborow, Flushing	3 3 quart.
	Pirith, Leish. Denbar, Lawr. Bloy, Month. Egmon.	4 2 quart.
	Salmonmouth, Foy, Garnsey, Severn-mouth, Waterford	5 1 quart.

Astro-

Rond 1660.

**Astrologicall Elections, &c. briefly described for
administration of Physick and Phlebotomie.**

AS In all other parts of Physick, so in phlebotomie, or letting of blood, first skilfully and circumspectly is to be considered and certainly known the cause: As whether it be needfull and good to the patient, as that it be to purge the body of some unnaturall, naughtry, and superfluous humour. For otherwise, letting of blood is very dangerous, and openeth the way to many grievous infirmities. And note generally, that it is not convenient, either for a lean and weak man, or for a very fat and grosse man to be let blood, neither for a child under 14 yeeres of age, nor an old man above 56.

Now there remaineth to be considered; how it standeth with the patient inwardly, for his complexion and age; and outwardly, for the time of the year, time of the day, and diet.

For the	{	Phlegmatick	{	The	{	Aries or Sagittarium.
complexi-		Melancholick		Moon		Libra or Aquarium.
ons; Let		Cholerick		being		Cancer or Pisces.
blood the		Sanguine		in		either of these.

For his	{	Youth, from the change to the first quarter.
age; Let		Middle age, from the first quarter to the full.
blood in		Elder age, from the full to the last quarter.
his		Old age, from the last quarter to the change.

The time of the Year.

Spring good. Harvett indifferent.

For the time of the Moneth.

Let not blood	{	The moon in Taurus, Gemini, Leo, Virgo, or Capricorn.
		The day before nor after the change and full.
		Twelve houres before and after the quartiles.
		The moon with Jupiter or Mars evil aspected.

The time of the Day.

Morning after sun-rising, fasting: after noon, after perfect digestion: the aire temperate, the wind not south.

Die

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Diet after bleeding.

Sleep not presently, Stirre not violently,
Use no venerie, Feed thou warily.

Notwithstanding, for the Phrensie, the Pestilence, the Squinancy, the Plurisie, the Apoplexie, a continuall Headach growing of choler or bloud, a hot burning Fever, or any other extreme pain, in this case a man may not tarry a chosen time but incontinently, with all convenient speed, he is to seek his remedie: but then bloud is not to be let in so great a quantitie as if a chosen time might be respected.

Good is	{	Prepare humours	the Moon in	{	Gemini, Libra, or Aquarius.
		Vomit			Aries, Taurus, or Capricorn.
		Purge by needling			Cancer, Leo, or Virgo.
		Take clysters			Aries, Libra, or Scorpio.
		Take gargarismes			Cancer, or Aries.
		Stop rheumes and flux			Taurus, Virgo, or Capricorn.
		Bath for cold diseases			Aries, Leo, or Sagittarius.
		Bath for hot diseases			Cancer, Scorpio, or Pisces.
Purge with	{	Electuaries,	the Moon in	{	Cancer.
		Poisons,			Scorpio.
		Fills,			Pisces.

The opinion of William Bullein.

Quamvis Medicina de se Scientia sit perfecta, Medicum tam in opere suo sine Astrologia non esse perfectum.

Although Physick is a perfect science of it self, yet a Physician cannot be perfect in his work without Astrologie.

FOr that in us all things may vain appeare.
A vein we have for each day in the yeare.

Bones	{	in a man perfect in his bodie	{	217
Veins				365
Teeth				32

The



The Character and Houses of the seven Planets, &c.

- 1 ♄ *Saturn*, His houses, *Capricorn* and *Aquarius*;
- 2 ♃ *Jupiter*, His houses, *Sagittarius* and *Pisces*.
- 3 ♂ *Mars*, His houses, *Aries* and *Scorpio*.
- 4 ☉ The *Sun*, His house is *Leo*.
- 5 ♀ *Venus*, Her houses, *Taurus* and *Libra*.
- 6 ☿ *Mercury*, His houses, *Gemini* and *Virgo*.
- 7 ☾ The *Moon*, Her house is *Cancer*.

The Dragons head; ♁

The Dragons tail; ♁

And note that such or such a Signe, is called the house of such or such a Planet; because their Dominion is greater there then else-where, and so it is also for the houses of the Heavens, when the Sphære is divided into twelve parts.

Dimensions of England, and the adjacent Islands.

England	Length	miles	{	389	Isle of	Length	miles	{	28
	Breadth					Breadth			
	Compass					Compass			
				279	Man				18
				1532					91
Ireland	Length	miles	{	303	Angle-	Length	miles	{	21
	Breadth					Breadth			
	Compass					Compass			
				213	sea				18
				948					85

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Of many and sundry Fairs in *England*, as they have heretofore been set forth by others, and are now continued for the common good.

January.

THe 5 day at Hicketford in Lancashire: the 6 day at Salisbury: the Thursday after at Banbury: the 23 at Gravesend, Bristol, Churchingford, Northallerton in Yorksh. every Wednesday from Christmas untill June.

February.

The first day at Bromly in Lancashire: the 2 day at Reading in Ba ksh. Maidstone, Bicklesworth, Becklesfield, Bat , L.n, Bugworth: the 3 day at Brogrove: on Valentines day at Owndle in Northamptonshire, Feversham: the 24 day at Henly upon Thames, Baldock: on Ashwednesday at Royston, Dunstable, Eaton, Tamworth, Tunbridge, Lichfield, Exeter, Ciceter: the first Thursday in Lent at Banbury.

March.

The 3 day at Bromwel-braks in Norfolk: the 4 at Bedford: the 12 at Alsme in Norfolk, Sudbury, Woburn: the 13 at Wye, Bodwin in Cornwall: the 20 at Durham: the Munday before our Lady day at Kendal, Wisbich: the 25 day at Huntington, Northampton, Malden, Ashwel in Hartfordshire, Newcastle: Mid-lent at Saffron-walden in Essex: Goodfriday at Norwich: Palmunday-eve at Wisbich, Worcester, Pomfret.

April.

Easter-munday at Oney in Bedfordsh. Gainsborough.
Easter-tuesday at Daintry in Northamptonsh. Godmon-
chester,

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chester, Schole in Norfolk, S. Edmonds-bury: on Wednesday at Wellingborough in Northamptonsh. on Friday in the same week at Darby: on Saturday at Bicklesthworth: the 2 at Hitchen, Rochford, Northfleet: the 7 at Darby: the 9 at Billingsworth, Bicklesthworth: the 22 at Stabford: the 23 at Ipswich, Harbin in Norfolk, Northampton, Saplar in Hantsfordsh. Charing, Hinningham, Tamworth, Bury in Lancashire, S. Pomba in Cornwall: the 27 at Dunmow in Essex, Oakham in Rutlandshire, Buckingham, Darby: the 29 at Tenderden in Kent, Cleet: the 30 at Beverly a week together.

May.

The first day at Haveril in Essex, Layton-buzzard in Huntingtongsh. Rippon in Yorksh. Reading, Maidstone, Tuxford in the clay: the 3 at Elstow in Bedfordsh. Nonceton in Warwicksh. Thedford in Norfolk, Chelmsford in Essex, Waltham-Abby, Hinningham, Rochdale, Bramyard: the 7 at Newton in Lancashire, Beverly, Oxford: the 10 at Rochester, Dunstable, Magfield in Suffolk: on Rogation-munday at Reach: on Ascension-day at Thaxted, Beverly, Rippon, Sudminster, Bishop-stratford, S. Eedes, Wicknam in Lancashire, Middlewich in Chesh. Chappel-frith in Darbyshire, on Whitson-even at Skipton in Craven: on Whitson-munday at S. Ives, Rygate in Surrey, Bicklesthworth, Bradford, Agmunsham in Buckinhamsh. on Whitson-tuesday at Newmarket: on Wednesday at Royston: on Thursday at Odehill in Northamptonshire: the 26 day at Lenham: the 29 at Crainbrook.

June.

On Trinity-eve at Rowel, Kendal: on Corpus Christi at Banbury, Bishops-stratford, S. Eedes, Coventry, Newbury: the 9 at Maidstone: the 11 at Breme in Norfolk, Bardfield in Essex: the 17 at Hadstock: the 23 at S. Albans,

Pond 1660.

bans, Deerham in Norfolk, Shrewsbury: the 24 at Hals-
ton in Suffolk, Barnwell beside Cambridge, Bedford,
Colchester, Rumford, Reading, Windsor, Halifax, Hart-
ford, Beverly, Haselinden: the 26 at Bristol, Darby: the
27 at Burton on Trent, Folstone: the 28 at S. Pombs in
Cornwal: the 29 at Peterborough, Ashwell, Sudbury,
Stebbing in Essex.

July.

The 1, 2, and 3 days at Congelston in Chesh: the 7
at Roykton, Burntwood: the Munday after at Fodring-
ham: the 11 at Partney for horses: the 20 at Uxbridge,
Coolidge, Woodstock, Barkway: the 22 at Ickleton,
Bicklesworth, Norwich, Colchester: the 25 at Audly-
end beside Walden, Reading.

August.

The first day at Bedford, S. Eedes, Dunstable, Fever-
sham, Wisbich, Bicklesworth, Stonistratford: the 10 at
Blackamore, Harply in Norfolk, Thaxted in Essex,
St. Ives, Bedford, Banbury, Farnham, Brainford: the 15 at
Cambridge, Huntington, Dunmow, Luton, Northam-
pton: the 24 at London, Sudbury, Norwich, Oxford,
Northalerton, Dover, Beggars-bush, Burton: the 29 at
Halsen in Suffolk, Harlow-bush in Essex, Watford.

September.

The first day at S. Giles in the bush. on Thursday and
Friday next before the 8 day, at Sandbach in Chesh. the
7, 8, 9, and 10 days at Woodbury-hill in Dorsetsh. the 7
at Ware: the 8 at Huntington, Bury in Lancash. Part-
ney, Wakefield, Northampton, and Sturbridge fair be-
longing to Cambridge begins: the 14 at Rippon for hor-
ses, Waltham-Abbey, Chesterfield in Darbshire, Rich-
mond: the 21 day at Marleborough, Bedford, Baldoc,
S. Edmondsbury, Holden in Holderness, Braiatry, Brack-
lymaiden,

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Malden, Malden: the 29 at S. Ives, Basingstoke, Mar-
ble-deeping, Shelford in Bedfordshire, Bishopstortford,
Malden for horses, Stow in Lincolnshire; Thursday after
Banbury.

October.

The second at Salisbury: the 6 at Havent in Hampsh.
Maidston, Coolidge, Gayworth by Lin, S. Faiths: the
1st at Bishopstortford, Harborough: the 9 at Gainsborough
in Lincolnshire: the 13 at Windsor, Colchester, Gravel-
and: the 18 day at Ely, Bishopstortfield, Barner, Banbury,
Thirsk, Burton on Trent: the 21 day at Saffron-Walden:
the 23 at Bicklesworth: the 28 at Newmarket, Dis in
Norfolk, Wakefield, Richdale in Lancashire.

November.

The first day at Chelmsford: the 2 at Epping, King-
stone on Thames, Padamhaston in Suffolk: the 6 day at
Newport-pond, Bedford. Hartford: the 11 at Ludden in
Norfolk, Lenton in Nottinghamshire, Hempton in
Norfolk, Fockingham in Lincolnshire, Bridgstock in
Northamptonsh. Marleborough: the 17 at Spalding in
Lincolnshire, Harlow, Lincoln, Hide, Northampton:
the 19 at Horsham in Kent: the 20 at S. Edmondsbury,
Ingerstone in Essex, Heath: the 23 at Sandwich: the 30
at Baldoc, Bareford, Kolingborough, Maidenhead, War-
rington, Rochester.

December.

The 5 at Pluckly: the 6 at S. Eedes, Woodstock,
Spalding, Norwich in Cheshire, at Exeter, Senock in
Kent, Arundell, Grantham: the 7 at Sandhurst: the 8 at
Northampton, Clitheral in Lancashire, Huntington,
Malpas in Cheshire: the 29 at Canterbury, Salisbury.

The

The Assize of bread plain for all weights.

Town-bakers in twelve ounces in a pound and xx. pennie weight in each of those xii. ounces. By Troy weight, having over-weight having xvi. ounces in the pound, our Common weights. By Avoir-du-pois, (viz.) Common weights. Com-ry-bakers of Cory

Price of Wheat.	d. White Wheat, household			d. White Wheat, household			d. White Wheat, household			Price of Wheat.						
	li. un. d.	li. un. d.	li. un. d.	Oun. qu.	Oun. qu.	Oun. qu.	Oun. qu.	Oun. qu.	Oun. qu.							
2 Shill.	1	3	6	1	11	0	2	6	12	xvii.	0	xxv	1	xxxiii.	ii	Sh. iii
2 Sh. 3 d	1	3	3	1	9	2	3	4	4	xvi.	oun.	xxiii		xxii	ii	Sh. vi
2 Sh. 6 d	1	1	0	1	7	10	2	2	0	xv.	oun.	xxi	1	xxx	ii	Sh. ix
2 Sh. 9 d	1	0	11	6	0	2	0	2	0	xiii.	1	xix	3	xxvii	iii	Shill.
3 Shill.	1	11	5	1	4	18	1	10	10	xii.	1	xviii	3	xxiv	3	Sh. iii
3 Sh. 3 d	0	10	11	1	3	16	1	9	2	xi.	2	xvii	1	xxiii	iii	Sh. vi
3 Sh. 6 d	0	9	19	1	2	17	1	7	18	x.	oun.	xvi	1	xxii	iii	Sh. ix
3 Sh. 9 d	0	9	8	1	2	1	1	6	16	x		xv	2	xx	3	iv Shill.
4 Shill.	0	8	18	1	1	7	1	5	16	ix	3	xiv	3	xxix	3	iv Sh. iii
4 Sh. 3 d	0	8	9	1	0	12	1	4	17	ix	1	xiv.		xviii	3	iv Sh. vi
4 Sh. 6 d	0	8	1	1	0	0	1	4	2	viii	3	xiii	1	xvii	3	iv Sh. ix
4 Sh. 9 d	0	7	13	0	11	10	1	3	6	viii	1	xi	3	xvi	3	v Shill.
5 Shill.	0	7	7	0	10	0	1	2	14	viii	oun.	xii	oun.	xvi	oun.	v Sh. iii
5 Sh. 3 d	0	7	1	0	10	10	1	2	1	vii	3	xi	2	xv	3	v Sh. vi
5 Sh. 6 d	0	6	15	0	10	2	1	1	10	vii	2	xi	oun.	xv		v Sh. ix
5 Sh. 9 d	0	6	10	0	9	14	1	7	0	vii	oun.	x	2	xiv	oun.	vi Shill.
6 Shill.	0	6	5	0	7	6	1	0	10	vi	3	x	1	xiii	3	vi Sh. iii
6 Sh. 3 d	0	6	0	0	9	0	1	1	1	vi		x	oun.	xiii		vi Sh. vi
6 Sh. 6 d	0	5	16	0	8	15	0	11	12	vi	1	ix	2	xii	3	vi Sh. ix
6 Sh. 9 d	0	5	12	0	8	9	0	11	2	vi	oun.	ix	1	xii	1	vii Shill.

The proportion of the pound *Avoir-du-pois* to the pound Troy, is as 60 to 73; so that 60 pounds *Avoir-du-pois* are equal to 73 pounds Troy. The proportion of the ounce Troy to the ounce *Avoir-du-pois*, is as 73 to 80; so that 73 ounces Troy, are equal to 80 ounces *Avoir-du-pois*. Therefore the pound *Avoir-du-pois* is greater then the pound Troy; and the ounce Troy is greater then the ounce *Avoir-du-pois* by 42 grains.

Wheat at 5 shillings the Bushell or Strike, The town-bakers penny white, is (by Troy) 7 ounces, 7 penny weight: by *Avoir-du-pois* 8 ounces: And the Countrey-bakers penny white (by Troy) 7 ounces 13 penny weight: by *Avoir-du-pois* 8 ounces and one quarter. If the baker want one ounce in 36 ounces of this assize, he shall suffer the Pillorie, without any fine or admonition, 51 Hen. 3.

FINIS.